

Date: Wed, 20 Jul 94 04:30:31 PDT
From: Ham-Digital Mailing List and Newsgroup <ham-digital@ucsd.edu>
Errors-To: Ham-Digital-Errors@UCSD.Edu
Reply-To: Ham-Digital@UCSD.Edu
Precedence: Bulk
Subject: Ham-Digital Digest V94 #242
To: Ham-Digital

Ham-Digital Digest Wed, 20 Jul 94 Volume 94 : Issue 242

Today's Topics:

amprnet via internet (2 msgs)
 FedEx Radio Information
 Hamcom program non-functional
 ICOM 281
 LINUX, 9600, TCPIP! Success!
 Want Good Packet Program for Mac

Send Replies or notes for publication to: <Ham-Digital@UCSD.Edu>
Send subscription requests to: <Ham-Digital-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Digital Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-digital".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 19 Jul 94 18:24:26 GMT
From: news-mail-gateway@ucsd.edu
Subject: amprnet via internet
To: ham-digital@ucsd.edu

How does one post an e-mail message to someone knowing his amprnet
address? I wanted to send a message to NU3E (44.066), but this seems
to be missing 2 parts of an IP address.

Thanks in advance

Ray
WD5IFS
mack@mails.imed.com

Date: 19 Jul 1994 20:30:40 -0400
From: noc.near.net!chaos.dac.neu.edu!not-for-mail@uunet.uu.net
Subject: amprnet via internet
To: ham-digital@ucsd.edu

In article <9406197746.AA774645866@mails.imed.com>,

Mack Ray <mack@mails.imed.COM> wrote:

> How does one post an e-mail message to someone knowing his amprnet
> address? I wanted to send a message to NU3E (44.066), but this seems
> to be missing 2 parts of an IP address.
>
> Thanks in advance
>
> Ray
> WD5IFS
> mack@mails.imed.com
>

Well, performing 'nslookup nu3e.ampr.org' returns: 44.66.0.1

Hope this helps :)

Scott

--
Scott Ehrlich, Amateur Radio Callsign: wy1z wy1z@ka2jxi.ny [AX.25 Packet]
How to reach me: wy1z@neu.edu [Internet], wy1z@k2cc.ampr.org [TCP/IP Packet]
Boston ARC ftp archives: ftp oak.oakland.edu /pub/hamradio
Boston ARC Web page: <http://www.acs.oakland.edu/barc.html>

Date: 19 Jul 1994 11:20:34 -0500
From: ihnp4.ucsd.edu!usc!howland.reston.ans.net!europa.eng.gtefsd.com!
darwin.sura.net!nuance.com!not-for-mail@network.ucsd.edu
Subject: FedEx Radio Information
To: ham-digital@ucsd.edu

Does anyone have any information about the radio links used by FedEx deliverymen to convey information about their packages to a central facility? I am researching a prototype that appears to have similar requirements. Things I am interested in include data rates, encoding and modulation schemes, command protocols, etc. Any info will be appreciated. I can be reached by email at lott@phase4.iquest.com.

Thanks.

-Chris Lott, WD4OLP

R. Christopher Lott, P.E.
Phase IV Systems, Inc.
3405 Triania Blvd
Huntsville, AL 35805
lott@phase4.iquest.com OR phase-iv@moontarz.nuance.com

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Default signature for news

Date: Tue, 19 Jul 1994 13:25:19
From: ihnp4.ucsd.edu!usc!howland.reston.ans.net!cs.utexas.edu!csc.ti.com!
tilde.csc.ti.com!sislnews.csc.ti.com!kendurham.sc.ti.com!ken@network.ucsd.edu
Subject: Hamcom program non-functional
To: ham-digital@ucsd.edu

The simple ua741 op-amp interface for the Hamcom program works fine when used with a program called Hffax (a SSTV and FAX program.) This interface has been tested on Com1 with Hffax. When using Hamcom (a RTTY program), there is no response to the input signal. The screen functions seem ok but there is no signal shown on the Tuning scope or the Spectrum display.

I have tried all kinds of port definitions and designations in the config file of the program to get the program to recognize the port and come alive.

I got this program from a BB called AA5S.

Can someone tell me if there is a trick that I am missing or if the program may be deactivated and only a demo screen. If there is a way to get a good copy of this please let me know. The author of the program is in Germany.

Ken Durham K5MBV 214-997-3434

Date: 19 Jul 1994 15:22:03 -0400
From: newstf01.cr1.aol.com!search01.news.aol.com!not-for-mail@uunet.uu.net
Subject: ICOM 281
To: ham-digital@ucsd.edu

I've been using the IC-281 on packet with the PK232MBX for a couple of months now with good results. Levels are fine as it comes from the factory. I have not used the 9600 baud port yet, however (It is a separate hookup on the connector).

I hope this was of some help. 73, Bob K5SM

Date: 19 Jul 1994 15:39:46 GMT
From: ihnp4.ucsd.edu!swrinde!cs.utexas.edu!news.tamu.edu!cs.tamu.edu!
kurt@network.ucsd.edu
Subject: LINUX, 9600, TCPIP! Success!
To: ham-digital@ucsd.edu

In article <1994Jul18.063824.2230@exuco1.exucom.com>, kjkv@exuco1.exucom.com (Karl J. Vesterling N2VQM) writes:

> Inquire about the TEKK Micro. It's \$90.00 You can request
> crystals for the radio. We in Buffalo Decided on 441.050. Ask for a
> service manual when you order it. (They don't send any paperwork, not
> even pinouts! Although a BNC connector is rather obvious, you may

No kidding!!! Although the service manual is suspect. It says put in
50mV of signal and adjust for 3.5 khz deviation. We put in 500mV and got
the right deviation. 50mV is not enough to tickle the thing.

> on the TEKK Mini, before you try and do anything with it, remove
> Capacitor C18. It's SMT, so be sure to have a fine soldering iron and
> no coffee that morning.

What is the reason for removing C18? We have several here with C18 intact.

--
Kurt Freiberger, wb5bbw kurt@cs.tamu.edu 409/847-8607 fax:409/847-8578
Dept. of Computer Science, Texas A&M University DoD #264: BMW R80/7 pilot
"Even MY hypocrisy has its limits." - "Doc" Holliday, in Tombstone
*** Not an official document of Texas A&M University ***

Date: 19 Jul 1994 20:53:05 -0400
From: newstf01.cr1.aol.com!search01.news.aol.com!not-for-mail@uunet.uu.net
Subject: Want Good Packet Program for Mac
To: ham-digital@ucsd.edu

In article <vincent-180794102153@bellevue-ip62.halcyon.com>,
vincent@halcyon.com (Richard D. Vincent) writes:

I have a PowerPC 6100 and have MacRatt for packet.I would like to try
other
programs for the Mac and would like to know which are the best Packet
communications for Macintosh.

Look for Net/Mac..... works great and is available from all the usual

sources (info/mac, aol, etc).. Works fb for me... Get the mailer program
for it as well.... they usually appear together as a package...

73's,

Mike kc2kj

End of Ham-Digital Digest V94 #242
